

Little Folks

- FURNITURE -



Edit Day Bed

Code: SBD013

PLEASE READ CAREFULLY & KEEP FOR FUTURE REFERENCE

Thank you for buying a **Little Folks** piece of furniture

Treated properly it should be a faithful servant for years - and we hope you get the same amount of pleasure from it. Before you do

- please take a few minutes to read these instructions
- we suggest you carefully unpack everything, lay it out on a clean, flat floor and identify everything on the parts list in these instructions. Do not throw away any packaging until you are sure you have all the parts.

If you have any problems assembling the product please call our customer services on 01985 300588 and we will try and help. If for any reason you wish to return the product, you must disassemble the product and pack in the original packaging.

Taking care of your product

Your furniture should require no more than a regular dust off with a soft cloth. If the furniture is not painted then a superior wood polish can be used - but never use polishes containing silicone.

If necessary it can be cleaned with a damp cloth with a mild detergent solution - and then dried with a lint-free cloth. Never clean with abrasives or chemical cleaners.

Direct sunlight or heat from a radiator can stain, discolour warp or crack furniture.

We know furniture can be heavy but try not to drag furniture across the floor as this can damage it.

PRODUCT SAFETY

The recommended size of the mattress is 190cm x 91cm (6'3" x 3'0)

Periodically check all fittings to ensure that none have come loose.

Keep away from direct sources of heat, such as electric, gas or coal fires.

Do not allow children to Climb on the furniture.

Using this furniture other than for its intended purpose could cause damage to the structure or serious injury to your child.

If you can manage it, please try to persuade your children not to bounce on the bed.

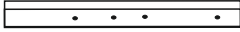
Always follow the manufacture`s instructions.

Warning: The child`s bed should not be placed too close to other furniture or windows, blind cords, curtain pulls or other strings or cords, and should be placed either tight to any wall or have a gap of 300mm between the wall and the side of the bed.

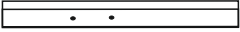
WARNING: Do not use the bed if any structural part is broken or missing; Please ensure that good ventilation is maintained within the room in order to keep humidity low and to prevent mould in and around the bed.

If you have any problems please do contact us for help on e mail customerservices@littlefolksfurniture.co.uk or phone our
CUSTOMER SERVICES 01985 300588

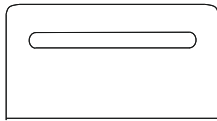
Parts




1 x Rear leg left
1 x Rear leg right

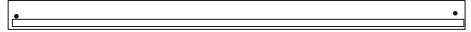


1 x Front leg left
1 x Front leg right

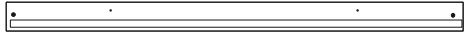


2 x panel ends

2 x supports 



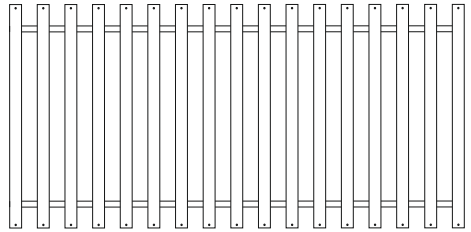
1 x front mattress rail



1 x rear mattress rail




rear safety panel



mattress base


Fittings

8 x Large Bolts 9cm 

8 x Bolts 3.5cm 

16 x Small Dowels 

8 x Barrel Nuts 


34 x Screws 3cm 

12 x Cam Pins 

12 x Cam Sleeves 

12 x Cam Grub Screws 

Tools Req

Screwdriver 

1 x Allen Key provided 

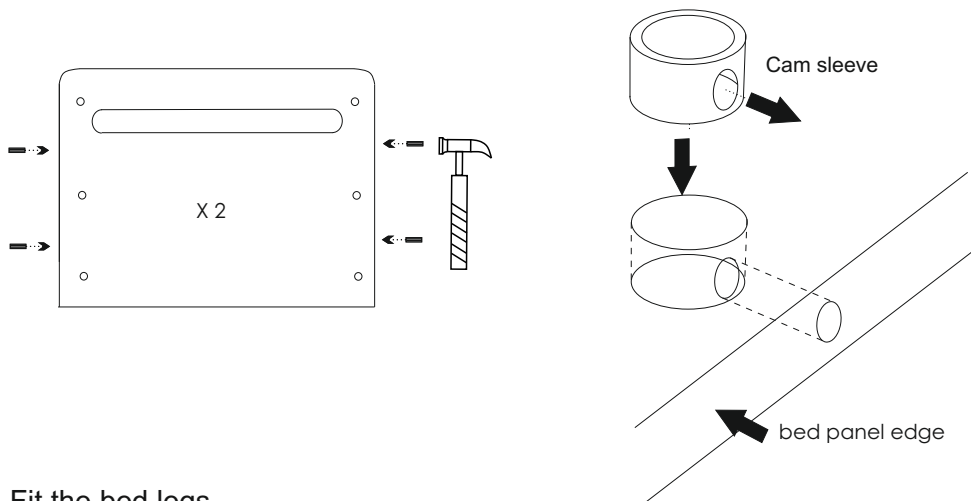
small hammer



Fit the bed panels

You need: 8 x wooden dowels & 8 cam sleeves

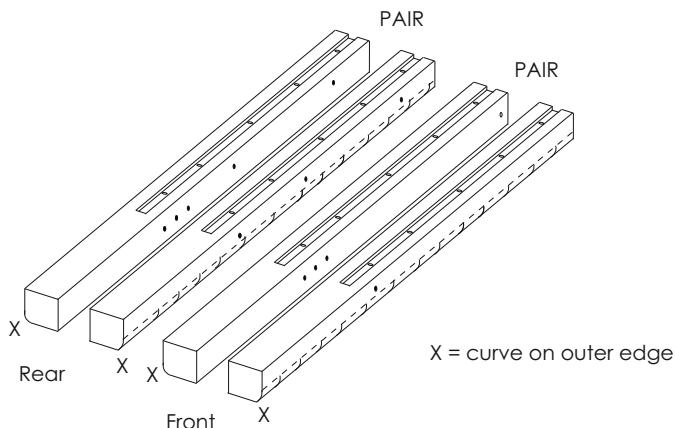
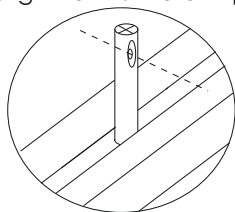
Lay each bed panel onto the floor (use packaging material to protect the parts) and gently insert (tap) the wooden dowels into the blind holes positioned on the bed panel edges ,as shown. Now gently insert the cam sleeves into the large holes on the flat face of each bed panel, orientating the internal holes to face the edge.



Fit the bed legs

You need: 12 x cam pins

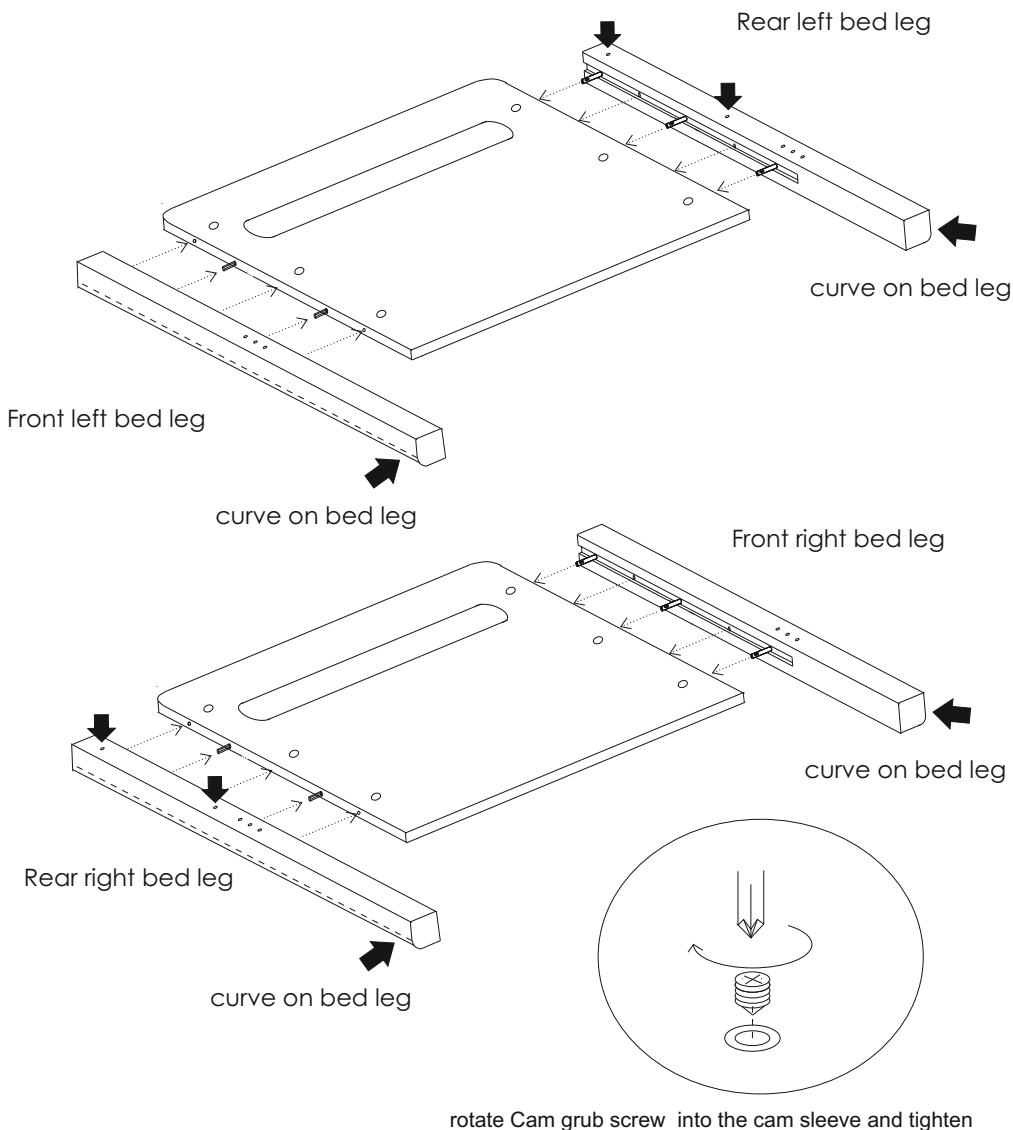
Lay the bed legs out carefully pairing up the legs using the outer curve on the legs as a reference. Screw a cam pin into each of the metal inserts located in the leg slot. Note that the cam pins need to have the eyelet hole at 90 degrees to the long leg edge, see diagram (the pins do not need to be screwed down tight, the alignment is more important).



Making the bed ends (pair)

12 cam grub screws

Align the bed panel (panel with holes upwards) with one front and one rear leg observing the position of the bed legs outer edge curves. Push the parts together. Now insert the cam grub screws into the cam sleeves and tighten down once aligned. Repeat the process on the remaining end. Note ; if the grub screws do not tighten check cam pin eyelet hole is facing upwards, rotate cam pin on the leg if required.

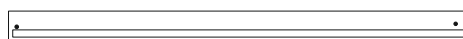
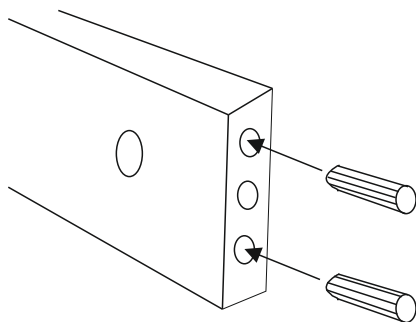
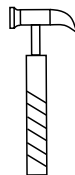


Fitting the Rails

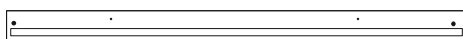
8 x small wooden dowels

Insert 2 wooden dowels into each end of each rail.

Gently tap dowels inwards until firmly in place.



1 x front mattress rail



1 x rear mattress rail

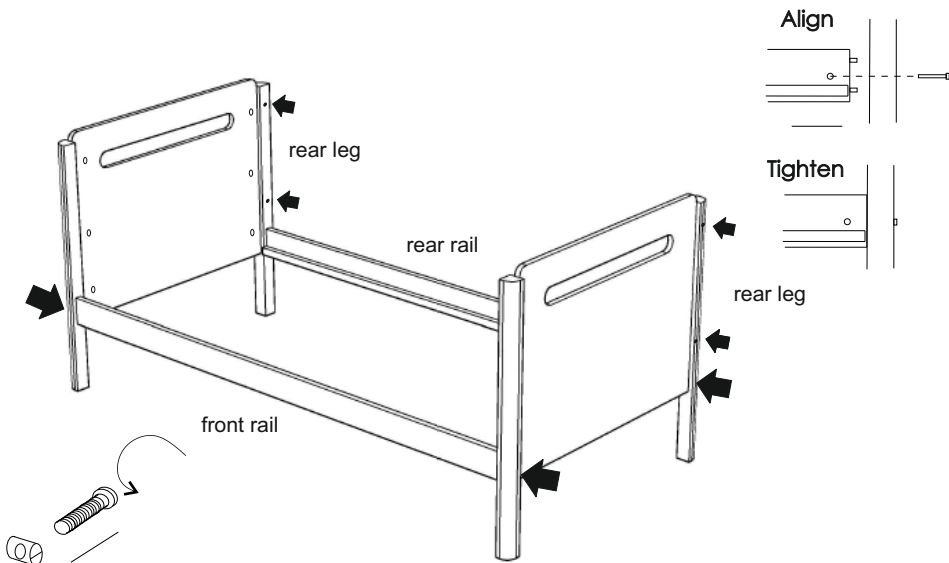
Making the bed frame.

4 x long Bolts 9cm, 4 x Barrel nuts (two people)

Select both bed frames and both bed mattress rails

Orientate the rails and ends, Align the lower mattress rails with

the dowels locating into the two bed leg holes, inserting the 9cm bolt centrally from the outside of the bed frame, engaging the barrel nut fitted from the inside.



if you do not have a long screwdriver bit for your battery screwdriver you can fit the mattress base before fitting the rear panel.

Connecting the rear safety panel **Important bolt length at 3.5cm**

You need: 4 x short bolts 3.5cm, 4 x long bolts 9cm and 4 x barrel nuts

Please use two people to complete this assembly

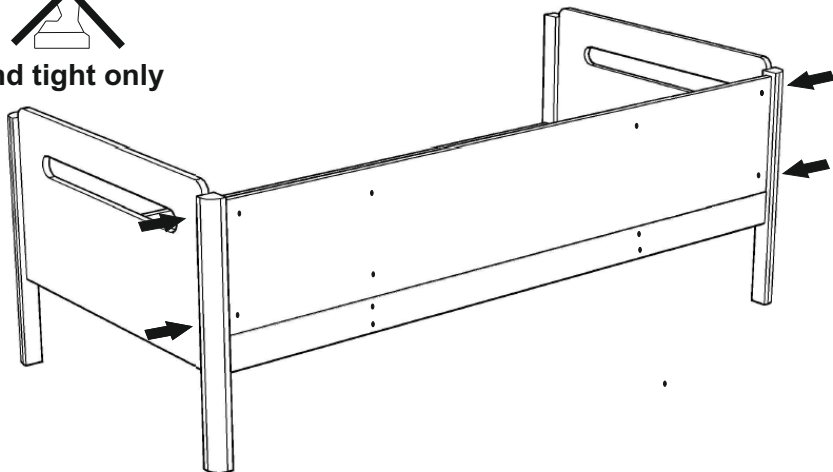
Lift the rear safety panel into place.

Now insert 4 long bolts into the panel end through the bed

legs and connecting to 4 x barrel nuts. Do not fully tighten bolts at this stage.

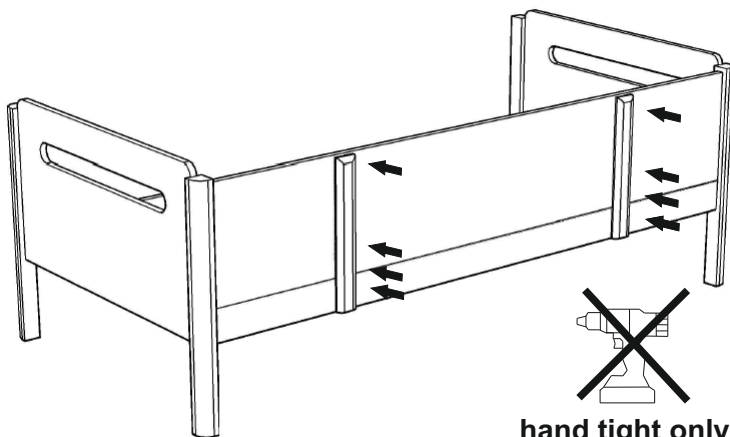


hand tight only



note: You might need to loosen the rear mattress rail to allow the rear panel to fit.

Align the two supports as shown and connect using the 8 x 35mm bolts



hand tight only

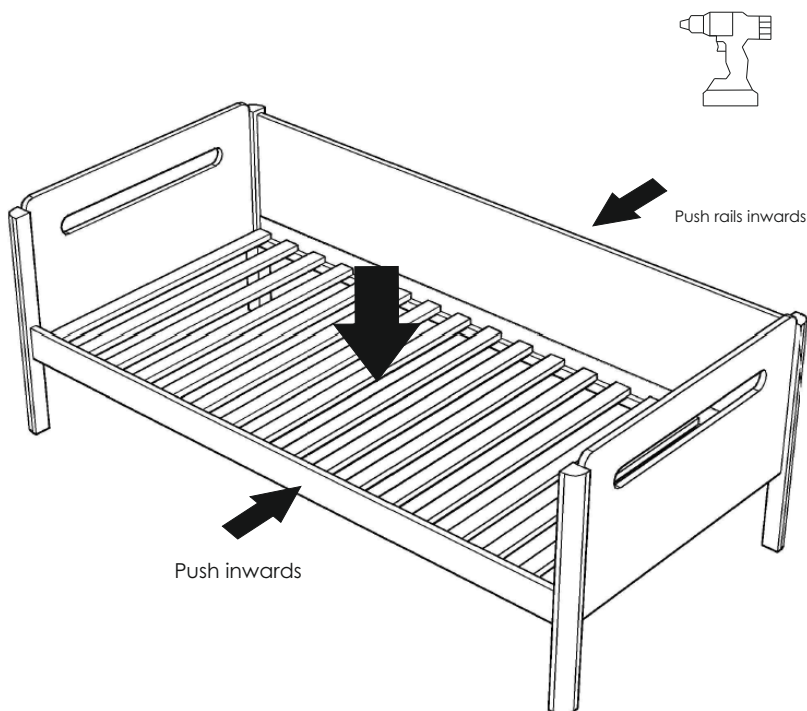
Fit the mattress base

34 x wood screws 3cm

Note: Please use TWO people to prevent scratching your bed.

Spread the mattress base out to full length on the floor, gently lift the bed base up & over the bed frame, lowering it down on the support rails
Screw all the bed laths down

Note: Please ensure that the bed lath fitted nearest to the bed end is positioned tight up to the bed end.

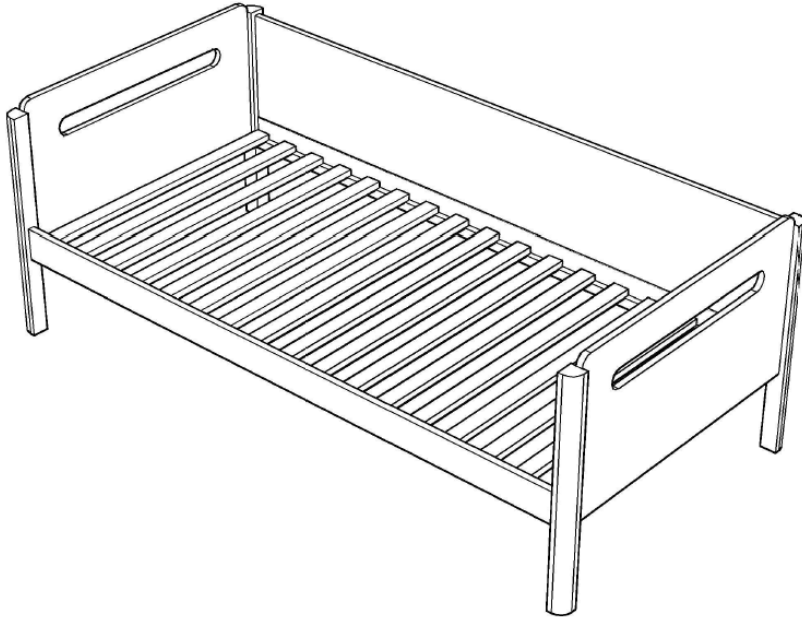


Note; You will need a long screwdriver bit on your battery driver to prevent the possibility of scoring marks on the rear panel paintwork (rotating chuck touching the panel).

Check the bed

Now take a few minutes to look around the bed and tighten all the fittings as well as checking that the bed parts are firmly in place.

Your bed is now assembled.



Fit the mattresses.(two people)

Carefully lift the mattress onto the sleeping surface.
Please use the correct sized mattresses for this product.

PRODUCT SAFETY

Day Bed

Additional information

The recommended size of the mattress is 190cm x 91cm (6`3" x 3`0)

Periodically check that all assembly fixings are tightened properly, care should be taken to ensure that no fittings are loose.

Always follow the manufacture`s instructions.

Please ensure that good ventilation is maintained within the room in order to keep humidity low and to prevent mould in and around the bed;

WARNING Do not place this child`s bed near heat sources, windows and other furniture.

WARNING Do not use this child`s bed if any part is broken, torn or missing.

WARNING Hole covers Not suitable for children under 36 months due to choking hazard.

The bed can be dismantled for storage or transportation.

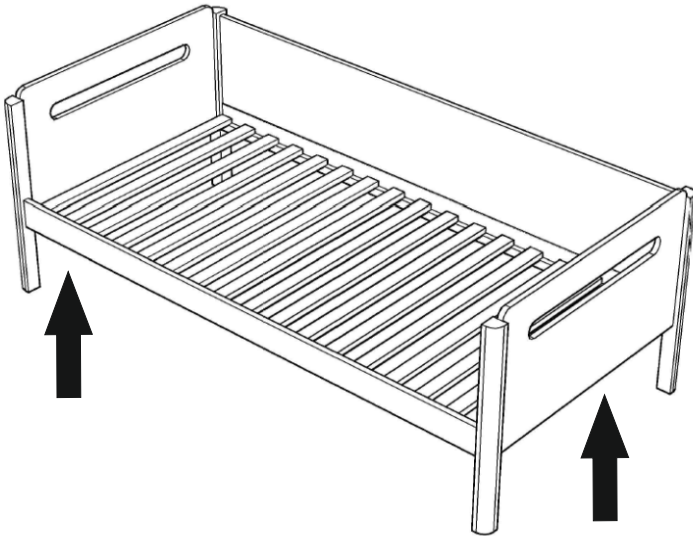
Children are likely to play, bounce, jump and climb on beds, therefore the child`s bed should not be placed too close to other furniture or windows, blind cords, curtain pulls or other strings or cords and should be placed either tight to any wall or have a gap of 300mm between the wall and the side of the bed.

Additional or replacement parts should be obtained from Little Folks Furniture.

Moving the bed

Do Not drag or twist the bed.

Lift the bed into place by supporting both the end bed frames and mattress rails, keeping the bed assembly all together and in unison. Removing the mattress will help reduce the overall weight of the bed.



Notes;